



I20037.A21

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant : Thiow Keng TAN et al.

Reissue Appl. No.: 09/736,441

Assignee : Matsushita Electric Industrial Co.

Group Art Unit: 2613

Patent No. : 6,075,576

Reissue Filing Date: December 15, 2000

Issue Date : June 13, 2000

Title : METHOD FOR DISPLAY TIME STAMPING AND  
SYNCHRONIZATION OF MULTIPLE VIDEO OBJECT PLANES

**RESPONSE UNDER EX PARTE QUAYLE**

**RECEIVED**

Assistant Commissioner of Patents  
Alexandria, Virginia 22313

MAY 20 2003

Technology Center 2600

Sir:

Responsive to the Ex Parte Quayle Action mailed on April 23, 2003, in which the two month shortened statutory period for responding runs to June 23, 2003, reconsideration and allowance of the above-captioned application is respectfully requested in view of the following:

IN THE CLAIMS

Please cancel, without prejudice, claims 7 and 8, as follows:

[7. A method of encoding a local time base of an audio visual sequence in the compressed data comprising the steps of:

obtaining instances of the audio visual sequence by temporal sampling;

determining the local time base of the said instances to be encoded into compressed